

Department of Energy

Environmental Management Consolidated Business Center 250 East 5th Street, Suite 500 Cincinnati, Ohio 45202 (513) 246-0500

April 1, 2010

EMCBC-OLS-0029-10

Andrew Taylor
Case Developer, Mail Stop SFD-7-5
U.S. Environmental Protection Agency, Region IX
75 Hawthorne Street
San Francisco CA 94105

RE: Request for Information Pursuant to CERCLA Section 104(e); Santa Susana Field Laboratory, Ventura County, California Dated June 24, 2009

Dear Mr. Taylor:

Enclosed is U.S. Department of Energy's (DOE) March 31, 2010, supplemental response to the Region IX U.S. Environmental Protection Agency's (EPA) June 24, 2009, Request for Information (Request) letter addressed to Melanie Pearson (now Hurley). An inventory of the documents on the disc is included, indentifying them by the identification number, title and date created. This disc contains several maps as well as several other documents.

DOE continues with its review of documents in its possession for responsive documents. We anticipate providing more responsive documents on April 30, 2010. Please let me know if you have any questions with respect to the documents provided with this supplemental response.

Singerely,

General Attorney

Office of Legal Services

cc electronically:

John Lyons, EPA
Rick Brausch, California Department of Toxic Substances Control
Tania Smith, DOE-HQ, EM 3.3
Richard Schassburger, DOE-OAK
William Backous, DOE-ETEC
Mell Roy, EMCBC

3-27-10 EPA Submission

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002073	Material Status Report- Atomics International, LAE, period 7-1-76 to 9-30-76	9/30/1976	Atomics International	17	10 pgs. Nuclear Material Inventory, 01JUL76 30SEP76 (LAE)
ET002074	Material Status Report- Atomics International, period 7-1-76 to 9-30-76	9/30/1976	Atomics International	17	12 pgs. Nuclear Material Inventory, 01JUL76— 30SEP76 (LAL)
ET002075	Material Status Report- Atomics International, period 1-1-76 to 6-30-76	6/30/1976	Atomics International	17	3 pgs. Nuclear Material Inventory, 01JAN76— 30SEP76
ET002076	Material Status Report- Atomics International, period 1-1-76 to 6-30-76	6/30/1976	Atomics International	17	1 pg. Nuclear Material Inventory, 01JAN76— 30JUN76 - Enriched Uranium
ET002078	Material Status Report- Atomics International	6/30/1976	Atomics International	17	2 pg. Nuclear Material Inventory, 01JAN76— 30JUN76 - Plutonium

Tuesday, March 30, 2010 Page 1 of 22

DIIN	Title	Date Created	Author	Responds to	Cumonaia
ET002084	Material Status Report- Atomics International, period 4-1-77 to 9-30-77	9/30/1977	Atomics International	question #	Synopsis 8 pgs. Nuclear Material Inventory, 01APR77— 30SEP77 - enriched, depleted, normal Uranium; plutonium
ET002085	Material Status Report- Atomics International, period 1-1-76 to 6-30-76	7/19/1976	Atomics International	17	14 pgs. Nuclear Material Inventory, 01JAN76— 30JUN76 Rev 0,1,2; 6 pgs. Nuclear Material Inventory, 01JUL75— 31DEC75 Rev 1
ET002086	Material Status Report- Atomics International, period 10-1-76 to 3-31-77	3/31/1977	Atomics International	17	22 pgs. Nuclear Material Inventory, 01OCT76— 31MAR77; 10 pgs. Nuclear Material Inventory, 01APR77— 30SEP77
ET002087	Material Status Report- Atomics International, period 1-1-71 to 6-30-71	6/30/1971	Atomics International	17	14 pg. Nuclear Material Inventory, 01JAN71— 30JUN71
ET002088	U.S. Atomic Energy Commission Material Balance Report- Atomics International, Period of 01-01 th 06-30-1970		Atomics International	17	7 pg. Material Balance Reports on various materials, 01JAN70— 30JUN70

Tuesday, March 30, 2010 Page 2 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002089	Material Status Report- Atomics International, Period 7-1-70 thru 12-31-70	12/31/1970	Atomics International	17	6 pg. Material Status Report, 01JUL70— 31DEC70
ET002090	Material Status Report- Atomics International, Period 7-1-70 thru 12-31-70	12/31/1970	Atomics International	17	14 pg. Material Status Report, 01JUL70— 31DEC70 (unsigned)
ET002091	Material Balance Report- Atomics International, period 7-1-69 thru 12-31-69	12/31/1969	Atomics International	17	6 pg. Material Balance Report, 01JUL69— 31DEC69
ET002092	Material Balance Report- Rockwell International, Rocketdyne Division	3/31/1987	Rockwell international, Rocketdyne Division	. 17	29 pgs. Material Balance Report, 01OCT86— 31MAR87 (LAE)
ET002093	Material Balance Report- Rockwell International, Rocketdyne Division, period 10-1-86 to 03-31-87	9/30/1987	Rockwell International, Rocketdyne Division	, 17	13 pgs. Material Balance Report, 01APR87 30SEP87

Tuesday, March 30, 2010 Page 3 of 22

D. 2.2.2.7	m	Date		Responds to	~ .
DIIN	Title	Created	Author	question #	Synopsis
ET002094	Material Balance Report- Rockwell International, Rocketdyne Division, period 10-1-86 to 3-31-87	3/31/1987	Rockwell international, Rocketdyne Division	17	22 pgs. Material Balance Report, 01OCT86— 31MAR87 (LAL)
ET002095	Material Balance Report- Rockwell International, Energy Systems Group, period 4-1-81 to 9-30-81		Rockwell International, Energy Systems Group		10 pgs. Material Balance Report, 01APR81— 30SEP81
ET002096	Material Balance Report- Rockwell International, Energy Systems Group, period 10-1-80 to 3-31-8		Rockwell international, Energy Systems Group		14 pgs. Material Balance Report, 01OCT80— 31MAR81 (LAL)
ET002097	Material Balance Report- Rockwell International, Energy Systems Group, period 4-1-81 to 9-30-81		Rockwell international, Energy Systems Group		12 pgs. Material Balance Report, 01APR81— 30SEP81 (LAL)
ET002098	Material Status Report- Atomics International, period 7-1-73 to 12-31-73	12/31/1973	Atomics international	17	4 pg. Material Status Report, 01JUL73 31DEC73

Tuesday, March 30, 2010 Page 4 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002099	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1973	Atomics international	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAE- Plutonium
ET002100	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAE- U-233
ET002101	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAE- Normal Uranium
ET002102	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics international	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAE- Thorium
ET002103	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAL- Normal Uranium

Tuesday, March 30, 2010 Page 5 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002104	Material Status Report- Atomics International, period 1-1-74 to 6-30-74		Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAL- Plutonium
ET002105	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAL- Depleted Uranium
ET002106	Material Status Report- Atomics International, period 1-1-74 to 6-30-74	6/30/1974	Atomics International	17	2 pg. Material Status Report, 01JAN74— 30JUN74 - LAL- Enriched Uranium
ET002107	Material Balance Report- Energy Systems Group Rockwell International, period 4-1-83 to 9-30-83	o, 9/30/1983	Energy Systems Grou Rockwell Internationa		5 pgs. Material Balance Report, 01APR83— 30SEP83
ET002108	Material Balance Report- Energy Systems Group Rockwell International, period 10-1-82 to 3-31-83		Energy Systems Grou Rockwell Internationa		6 pgs. Material Balance Report, 01OCT82— 31MAR83 (LAL)

Tuesday, March 30, 2010 Page 6 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002109	Material Balance Report- Rockwell International, period 10-1-84 to 3-31-85		Rockwell International	•	16 pgs. Material Balance Report, 01OCT84— 31MAR85 (LAL)
ET002110	Material Balance Report- Rockwell International, Rocketdyne division	3/31/1985	Rockwell International Rocketdyne division	, 17	3 pg. Material Balance Report, 01OCT84— 31MAR85 - LAL- Enriched Uranium
ET002111	Material Balance Report- Rockwell International, ESG	9/30/1979	Rockwell International ESG	, 17	12 pg. Material Status Report, 01APR79— 30SEP79 - LAE/LAL
ET002112	Material Balance Report- Rockwell International, Rocketdyne Division, period 10-1-88 to 3-31-89	3/31/1989	Rockwell International Rocketdyne Division	, 17	3 pg. Material Balance Report, 01OCT88— 31MAR89 - LAE
ET002113	Material Balance Report- Rockwell International, Rocketdyne Division, period 10-1-88 to 3-31-89	3/31/1989	Rockwell International Rocketdyne Division	, 17	3 pg. Material Balance Report, 01OCT88— 31MAR89 - LAE DepU; LAL Pu; LAN U233.

Tuesday, March 30, 2010 Page 7 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET002114	Material Balance Report- Rockwell International, Rocketdyne Division, period 4-1-89 to 9-30-89		Rockwell International, Rocketdyne Division	•	4 pg. Material Balance Report, 01APR89— 30SEP89 - LAE; +LAL DepU
ET002115	Material Balance Report for period ending March 31, 1990	4/4/1990	Rocketdyne	17	6 pg. Material Balance Report, 01OCT89— 31MAR90 - LAE: DepU, Enriched U, Pu, Np; LAL: DepU
ET002116	Material Balance Report- Rockwell International Rocketdyne, period 4-1-90 to 9-30-90	9/30/1990	Rocketdyne	17	3 pg. Material Balance Report, 01APR90— 30SEP90 - LAE: DepU, Pu, Np
ET003307	Material Balance Report, Rockwell International, LAL, period 10-1-81 to 3-31-82	4/2/1982	Rockwell International Energy Systems Grou		balance report for depleted Uranium, plutonium, normal U, enriched U,
ET003308	Material Balance Report, Rockwell Internataional LAL, period 4-1-81 to 9-30-81	, 4/2/1982	Rockwell International	17	1 pg, balance report for enriched U and americium

Tuesday, March 30, 2010 Page 8 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET003309	Material Balance Report, Rockwell International, LAL, period 10-1-81 to 3-31-82	4/2/1982	Rockwell International, Energy Systems Group		2 pg balance report for plutonium and normal U
ET003310	Material Balance Report, Rockwell International, LAE, period 10-1-85 to 3-31-86	4/10/1986	Rockwell International	17	21 pg, balance report for enriched U, plutonium, depleted U, normal U, LAE
ET003313	Material Balance Report, Rockwell International, LAE, period 4-1-86 to 9-30-86	10/9/1986	Rockwell International	17	10 pg balance report on enriched U, plutonium, depleted U, normal U
ET003314	Material Balance Report, Rockwell International, LAL, period 4-1-86 to 9-30-86	10/9/1986	Rockwell International	17	8 pg balance report on enriched U, plutonium, tritium
ET003315	Material Balance Report, Rockwell International, LAL, period 4-1-85 to 9-30-85	10/11/1985	Rockwell International	17	balance report for enriched U, plutonium, depleted U,

Tuesday, March 30, 2010 Page 9 of 22

DIIN	Title	Date Created	Author	Responds to	Curongia
ET003316	Material Balance Report, Rockwell International,			question #	Synopsis balance report on enriched U, plutonium,
ET003317	LAL, period 4-1-85 to 9-30-85 Material Balance Report, Rockwell International, LAE, period 10-1-84 to 3-31-85	4/9/1985	Rockwell International	17	depleted U, normal U balance report for enriched U, plutonium, depleted U, normal U,
ET003320	Material Balance Report, Rockwell International, LAE, period 4-1-88 to 9-30-88	10/7/1988	Rockwell International	17	4 pg balance report on uranium, plutonium,
ET003322	Material Balance Report, Rockwell International, LAE, period 4-1-80 to 9-30-80	10/8/1980	Rockwell International	17	14 pg balance report for uranium, plutonium,
ET003323	Material Balance Report, Rockwell International, LAL, period 10-1-87 to 3-31-88	4/6/1988	Rockwell International	17	balance report for uranium and plutonium

Tuesday, March 30, 2010 Page 10 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET003330	Material Status Report, Atomics International, LAN period 1-1-74 to 6-30-74	E,7/18/19 74	Atomics International	17	4 pg status report on uranium
ET003331	Material Balance Report, Rockwell International, LAL, period 10-1-80 to 3-31-81	4/6/1981	Rockwell International	17	4 pg report on uranium and plutonium
ET003339	Material Balance Report, Rockwell International, LAL, period 10-1-81 to 3-31-82	4/2/1982	Rockwell International	17	1 pg balance report for americium
ET003735	FY83 Third Quarter Review	6/22/1983	US DOE MEMO, To: Jerry White Surplus Facilities Program Office	16	13 pgs. Statement of good progress in FY83, but more funds will help. Includes proposed budgets, scopes, and schedules for FY84, FY85, and FY86 surveillance and D&D.
ET004187	Contract Modification A026 Excuted 6/88	6/1/1988	Ray T. Wintin	17	2 pgs. Hand notes on the fund balance. Ref to TRU drums awaiting shipment: Was 29 barrel destined for Hanford, now become 11 barrels for ID.

Tuesday, March 30, 2010 Page 11 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET004204	Santa Susana Field Laboratory Area IV ETEC Si Map GEN-CA-0001 Rev. 0	te2/19/1991	Rockwell International	14	SSFL Area IV ETEC Site Map GEN-CA-0001 Rev. 0 055.SSFL.MAP-AREA-4-VINSON
ET004209	Santa Susana Field Laboratory ETEC Site Development Map M000-68347-C1 Rev 0	2/12/1991	Rockwell International	14	SSFL Area VI SSFL ETEC Site Development Map M000-68347-C1 Rev 0 055.F-C.ETEC.SSFL.FAC-ENG- SDMLP1 303-GEN-C336 Annotated to show which buildings have government activities, and which subset are ETEC.
ET004217	ETEC & Al Manager Responsibility for DOE Area IV Buildings No. 90-622-1-67	12/18/1990	D. C. Gibbs	14	1 pg (w/o att list). RI internal memo 90-622-1-67. Listing of DOE buildings at SSFL and their 1990 status (active, inactive, stby). List of bldgs NOT included.
ET004229	DOE Area IV Building	12/1/1990		14	8 pgs. List of DOE facilities at SSFL Area IV and their 1990 status (active, inactive, stby). Almost certainly the att for RI internal memo 90-622-1-67, 12-18-90
ET004257	demolition of Building 028 at ETEC.	11/4/1988	Anthony Adduci	16.	1 pg. DOE-SAN internal memo. Please confirm that EFM/Saidi directed that Bldg 028 be demolished after decontamination is complete.

Tuesday, March 30, 2010 Page 12 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET004259	Site Development and Facility Utilization Planning FY 1984 - 1989 SSFL Contract No. DE-AM03-76- SF00700	4/1/1984		16.	8 pgs. ETEC's 5-yr site development Plan, FY84—89, N-083E-A02-DV001, Rev A.
ET10XXLETTER001404	U. S. DOE Contract Facility Effluent Report - 1987	7 2/8/1988	M. E. Remley	13	4 pg. RI ltr 88RC-01727. Airborne rad effluent release report, for B022 (13 μCi MFP) and B059 (0.1 μCi unident).
ET1121MEMOXX001593	Notification of Hazardous Waste Shipment	2/16/1989	Tony Aducci	17	1 pg. DOE-SAN internal memo. Notification of LLW shipment from RI (ETEC?) to W-Hanford, on 21- 23FEB89. TriState bill # B/L3824.
ET1121MEMOXX001603	Hazardous Waste Shipment	2/27/1989	Anthony Adduci	17	1 pg. DOE-SAN memo to file. LLW was shipped from ETEC to W-Hanford on 21-23FEB89. 3750 lbs in one metal box; duct material from B059. Shipped inside an over-pack.
ET1123LETTER001379	Change Proposal fro Preparation of Transuranic Waste	10/12/1988	J. J. Gorman	17	10 pg. Rockwell Itr 88RC11971 to DOE-SAN. Proposal to prepare and ship TRU waste to INEL. 11 drums of oil and 6 beater bars (one drum in grout). \$61.6K. <patent></patent>

Tuesday, March 30, 2010 Page 13 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET31XXLETTER001424	Contract Management Summary Report and Cos Performance Charts noveber	it 12/12/1988	K. T. Stafford	16, 17	23 pg. RI ltr 88ETEC-DRF-2888. SFMP progress report (ETEC report Att K) plus the relevant Cost Mgmt Summary and Cost Performance Charts. Final shipment of B059 waste went to Hanford 29NOV88. B059 was pumped out and remains dry. Preparing to
ET41XXLETTER001434	Contract Management Summary Report and Cos Performance Charts, October 1988 for contract DE-AC03-76F00700	st 11/9/1988	K.t Stafford	16	23 pg. RI Itr 88ETEC-DRF-2689. SFMP progress report (ETEC report Att K) plus the relevant Cost Mgmt Summary and Cost Perf Charts. Found the B059 basement leak was in the expansion's (an equipment room) seal to the old section.
ET41XXLETTER001445	Monitoring Program for Industrial Wastewater	10/10/1998	J. H. Keller	10	27 pg. 2 pg RI ltr 88RC11851 w/ 4 atts. Monthly sampling results.

Tuesday, March 30, 2010 Page 14 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET41XXLETTER001446	Radiiological Survey of Building T009	10/12/1988	K. T. Stafford	3, 16, 15	1 pg (w/o att). Ltr 88ETEC-DRF-2484 to DOE. Results of Bldg T009 survey. Last of 25 bldg surveys. The attachment is 156 pg. report GEN-ZR-0014. Accessible areas are clean, but the drainage system is likely contaminated (must be removed).
ET41XXLETTER001449	Contract Management Report and Cost Performance Charts for sept 1988	10/14/1988	K. T. Staffort	16, 17	7 pg. RI Itr 88ETEC-DRF-2508. ETEC Monthly report Att K SFMP Progress report (att does not match subject line). Dewatering B059 and removing sand continues.
ET41XXLETTER001462	Midyear Review Commiment no. 5	5/11/1988	Scott L. Samuelson	7	1 pg. DOE-SAN memo to DOE-HQ/NE. Summary of EPA involvement at Burn Pit
ET41XXLETTER001464	a-106 Pollution Abatement Projects	5/24/1988	M. E. Remley	16	5 pgs. RI ltr 88RC06187. Identification of B028 D&D, plus B059, B005, B056 Landfill, B886 Na burn, B024, and B012
ET41XXLETTER001488	Contract Management Summary Report and Cos Performance Charts November 1989	st 12/19/1989	G. G. Gaylord	16	8 pgs. RI Itr 89ETEC-DRF-02381. Progress report for NOV89. Includes SFMP progress. B059 dewateriing continues. Settint up to remove the B059 reactor vessel.

Tuesday, March 30, 2010 Page 15 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET41XXLETTER001490	Review of Surplus Facilities Radiological Monitoring at SSFL - Final Report	12/12/1989	James Barger	8	21 pg. ORAU final report on RI/SSFL's rad monitoring program. No surprises. Significantly, ORAU believed the monitoring might NOT pick up small patches of slightly contaminated land. DOE xmt'd to RI/RD 22DEC89.
ET41XXLETTER001491	ETEC Monthly Report, November 1989 excerpte Section I,J,K (progress, QA, ESH)	ed 11/1/1989	G. G. Gaylord	16	16 pgs. Monthly Report, NOV89. Progress report for Bldg 024 S&M and SFMP. B059 was kept dry, and planning for vessel removal continued. Routine QA and ESH activities.
ET41XXLETTER001532	Letter to DOE re; Contract Management Summa Report and Cost Performance Charts	ary 6/13/1989	G.G. Gaylord; Rockwel International	II 16	7 pgs. RI Itr 89ETEC-DRF-1123. Progress on FWP 16937 and 16941. Incl Bldg 059 D&D status.
ET41XXLETTER001588	Monitoring Program for Industrial Wastewater	2/13/1989	S.R. Lafflam	10	25 pg (2 pg body + 4 atts). RI ltr 89RC02085 to LA RWQCB. Runoff sample event raw results. Arsenic samples are still pending. No limits were exceeded.
ET41XXLETTER001589	SSFL Ground Water Program Bimonthly Report	2/14/1989	S. R. lafflam	10	4 pg (2 pg body, w/o 4 atts). RI Itr 89RC01506 to LA RWQCB. Xmtl Itr on (none included): 24NOV88— 24JAN89 bimonthly report; GW Monitoring Report 1Q88, GW Monitoring Report 3Q88; and RI Itr to T.E. Warriner.

Tuesday, March 30, 2010 Page 16 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET41XXLETTER001590	Monitoring Program for Industrial Wastewater	2/14/1989	S. R. Lafflen	10	8 pg (2 pg body + att). RI 89RC02086. Xmtl of monitoring sample results omitted from the DEC88 report.
ET41XXLETTER001599	ETEC PROJECT PROGESS REPORT ACCOUNTING PERIOD January 1989	1/1/1989	K. T. Stafford	16	14 pg. ETEC Monthly Report Atts KM. JAN89 Monthly SFMP, QA, and ESH progress reports. Excerpt from ETEC monthly report. B059 ductwork cut out, intruding water pumped, and plans made to remove the reactor vessel.
ET41XXLETTER001605	Contract Management Summary Report and Cos Performance	st 8/9/1988	K. T. Stafford	16	29 pg. RI Itr 88ETEC-DRF-1920 ETEC Monthly Report Atts KM. JUL88 Monthly SFMP progress reports. Excerpt from ETEC monthly report. Cutting B059 ductworkt, and intruding water pumped.
ET41XXLETTER001606	SSFL Groundwater Program Bimonthly Report	8/11/1988		10	17 pg. JUN—JUL88 Bimontlhy GW Report. 4 pg RI xmlt ltr 88RC08871 to LA RWQCB. 5 pg xmtl ltr 90RC13114 w/ 1 of 3 atts: GRC ltr dtd 01AUG88 01JUN—25JUL88 GW Monitoring progress
ET41XXREPORT001443	Monthly Progress Report Health Safety and Environment DOE Operations Rocketdyne Division AUG88	8/1/1988 on,		16	6 pg. ETEC monthly report, Att M, ESH work, AUG88. Rad bioassay of B059 workers was all negative. Surveying T028 SNAP Test Bldg for pending D&D.

Tuesday, March 30, 2010 Page 17 of 22

		Date		Responds to	
DIIN	Title	Created	Author	question #	Synopsis
ET41XXREPORT001585	ETEC PROJECT PROGRESS Report FOR FEBRUARY 1989	2/1/1989		16	6 pg. Monthly progress report, FEB89, "Att K". Progress on FWP 16937 and 16941. Incl Bldg 059 D&D status. Excerpt from ETEC monthly report.
ET41XXREVIEW001484	ETEC ENVIRONMENTAL REVIEW	12/13/1989	Jim H.	7	12 pgs. 1989 notes supporting the ETEC ESH assessment.
ET41XXSURVEY001486	Review of surplus Facilities Radiological Monitoring SSFL	12/12/1989	J. D. Berger	8	19 pgs. ORAU SEP89 draft assessment of SSFL's rad monitoring program. 17 findings. Consequent to DOE's MAY88 Envir Assmt, and EPA's JUL88 Site Inspection, this eval was dispatched. No revelations. Final version release 12/12/1989.
ET42XX004178	SANBORN - TYPE MAP PEWR 75229 Rockwell International Corp. 303-GEN-P67	4/22/1975	Rockwell Intenational	14, 15	property insurance map depicting facilities and fire protection attributes such as sprinklers, water mains, building material types
ET42XX004179	Santa Susana Facility Area Plan Water Distributi Master East, PER75184 303-GEN-C87	on 8/1/1978	Rockwell International	14	oversized map depicting water distribution at the site

Tuesday, March 30, 2010 Page 18 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET42XX004181	Santa Susana Facility Area Plan Water Distribution Master East	3/16/1983	Rockwell International	14	oversized facilities engineering map depicting buildings and water distribution east
ET42XX004185	Santa Susana Field Laboratory ETEC Site Development Map	4/1/1984	Rockwell International	14	oversized map depicting buildings/facilities

Tuesday, March 30, 2010

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
File Cl2500	2/27/1989	S. R. Lafflam	10	3 pg. RI Itr 89R0	C02102 to LA RWQCB. Annual domestic waste water discharge monitoring report for JAN-DEC88.
ET94XXBOEING001601	NPDES PERMIT CA0001909, Compliance Fil 6027	e 2/27/1989	S. R. Lafflam	10	24 pgs (3 pg body + 2 atts). RI ltr 89RC02097 to LA RWQCB. 1988 Annual report on industrial waste water discharges. Two exceedances (sulfates and TDS), and minor sewage events. Rad was well below discharge limits.

Tuesday, March 30, 2010

Page 20 of 22

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET94XXLETTER001400	SSFL Groundwater Program Bimonthly Report	2/5/1988	S. R. Laflam	10	9 pg (3 pg body, w/ 2 atts). RI ltr 88RC01625 LA RWQCB. Xmtl ltr on: RI ltr 88RC01116 dtd 01FEB88 to LA RWQCB "cease discharge reqs"+ GRC ltr dtd 26JAN88 SSFL Bimonthly report NOV— DEC88?, cover 3 pgs only. No exceedances.
ET94XXLETTER001426	SSFL Ground Water Program Bimonthly Report	12/15/1988	S. R. Lafflam	10	2 pg (w/o att). RI Itr 88RC15010 to LA RWQCB. Xmtl of RI Itrs 88RC13091 to RWQCB and 88RC13885 to DHS. The quarterly GW monitoring samples were collected (analyses pending). All other activies were non-DOE.
ET94XXLETTER001471	Submittal of the SSFL Area IV (Phase III) Groundwater Investigation Report	12/5/1989	S. R. Lafflam	3	11 pg. RI Itr 89RC14543 to DHS. w/ 7pg summary of GW report GRC 8640M-71. Full report is 260 pg, 32 pg body + 10 Apps. Rad analyses are pending. Much TCE & other VOCs were found.
ET94XXLETTER001495	SSFL Underground Tank Status	10/2/1989	S. R. Lafflam	25	12 pg. Follow-on discussion of all SSFL tank locations and history. Report of unidentifiied tank being pulled and lab results, including rad samples ~20 pCi/l beta and (0-0-11 pCi) alpha.
ET94XXMEMOXX001403	Airborne Radioactivity	2/10/1988	James t. Davis	13	3 pgs. DOE memo to DOE-HQ/EH-231. Revised 1987 emissions report. 13E- 06Ci or 0.16 mrem. External + 0.16 internal. Labled "ETEC" but address is Canoga Park.

DIIN	Title	Date Created	Author	Responds to question #	Synopsis
ET95XXMEMOXX001421	Shipment for Tranport to Hanford	12/1/1988	Anthony	17	2 pg. DOE-SAN internal memo. Observation of truck being loaded for shipment to Hanford WA. 3 strong-tight containers (3700, 4400, and 2000 lbs), and 6x 55-gal drums (~750 lbs ea.). All LLW. To be shipped 12DEC88.
ET95XXMEMOXX001423	Memo Re: Notification of Hazardous Waste Shipment	12/9/1988	Fil Fong; DOE	17	2 pg. DOE-SAN internal memo. Notification of two pending LLW waste shipments. Tri-State Bill #3811: Furnace, 3x drums, 4x boxes bound for Hanford. Bill # 3812: 9x boxes bound for NTS.
ET95XXMEMOXX001428	Preliminary Ranking of Survey Finding	12/22/1988	Rick Alkin	3	19 pg (4 pg cover + att). Working draft of 5 ranked findings. B886 Burn Pit, B059 standpipe, RMDF leachfield, B56 landfield, RD-7 well.
ET95XXMEMOXX001467	Survey Status Report	7/5/1988	P. Scott	7	14 pgs. DOE memo. Overview of environmental survey's findings. No Cat I. 1x Cat II (old waste drums and water runnoff at B886 Burn pit), and multiple Cat III.